Sanitized Copy Approved for Release 2010/04/21: CIA-RDP84T00045R000100050015-1



Secret	•		

25X1

Science and Weapons Daily Review

Thursday
21 June 1984

Secret

SW SWDR 84-120 21 June 1984

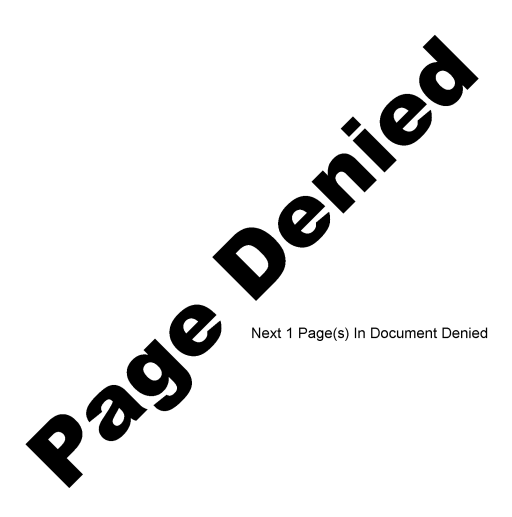
Сору

251



	SECRET	
		25 X 1
CONTENTS		
21 JUNE 1984		
		20/(1
3 USSR: DEVELOPMENT C	OF METAL-MATRIX COMPOSITES	 25X1
Institute of the Belorussi	em states that the Physical-Technical ian Academy of Sciences has	•
based composite materia	casting unit for obtaining aluminum- als; the development of the casting	
unit is a reflection of the metal-matrix composites	e Soviets' strong interest in s.	25 X 1
•		

21 JUNE 1984 SW SWDR 84-120



SECRET	
	25 X 1
JSSR: DEVELOPMENT OF METAL-MATRIX COMPOSITES	25 X 1
According to a recent item in the Soviet press, the Belorussian Academy of Sciences' Physical-Technical Institute has developed a continuous casting unit for obtaining aluminum-based composite materials.	25 X 1
Comment:	
Although many standard metals fabrication techniques can be applied to MMC, the fact that the Soviets have developed yet another—the casting unit—shows their continuing strong interest in MMC. The Soviets have a large metallurgical industry that can provide equipment and people trained in metallurgical techniques. By contrast, using organic composites requires retraining of people and the introduction of new equipment.	25 X 1
retraining of people and the introduction of new equipment.	20/(1
MMCs also are of interest to the Soviets because of their inherent fatigue resistance, the conservation of materials that result from the improved composite properties, and the improvement in the high-temperature properties of the matrix metal. Despite the Soviet interest in MMC, no confirmed applications are known. According to Soviet scientists, the most researched MMCboron-reinforced aluminumhas been used in aircraft fuselage ribs, stiffners, and main beams. According to a Soviet	
researcher, however, these were only test pieces.	25 X 1
	25 X 1

21 JUNE 1984 SW SWDR 84-120



Sanitized Copy Approved for Release 2010/04/21 : CIA-RDP84T00045R000100050015-1 Secret